

Application No.	Applicant(s)								
09/672,917	RAFFAELLI, DENNIS R.								
Examiner	Art Unit								
Anthony Oiini	3723								

							Anthony Ojini					3723						
	ISSUE CLASSIFICATION																	
-	71-21	ORI	GINAL			A second		, i .	- 12		CROS	S REFERE	NCE(S	5)		de la	1 88	THE PLANTS
CLASS SUBCLASS CLASS					SUBCLASS (ONE SUBCLASS PER BLOCK)												146 T	
4:	451 547			51	*3	56		SOULAL.			¥			44	100		44	
INTE	INTERNATIONAL CLASSIFICATION			451		41	, Sela	140	1 1		nerve or Se se in in	1-17 VIII.				14.50	11 (	
в 2					9,100	* * * * * * * * * * * * * * * * * * * *	de manual						Total Control			1 2 2 2		
50.0	***	», 19 JIO2			\$ 13.655	ete en sei	200	i kara				7 7 7				**	716	
	2 77 4			784	A Programatically	(		10.00			7 98	10.				1 40		11.49 21 12.44 11
124		FOX					A PAR SE	317		* 3 2-63*	75. 11. 0	A KNOW A	1 1			2 16 N	S. April	
				7					) A					4.			15.7	V-1
100	S Z S	dia.	in the	The state			1			1 10° 10° 10° 10° 10° 10° 10° 10° 10° 10							- 46	
	Anthony Ojini 9/25/04 (Assistant Examiner) (Date)  LEE D.WILSON  Total Claims Allowed: 17											17						
1	1/1	all	hul	7 9	holy	gardi Lig. ml				AMINE	ER				O.G. Claim	(s)	O Prin	.G. t Fig.
	egali	nstry	ments Ex	aminer)	(Date)							e):				gigi i sansar Nel nga Messi		4
11.	34	/			- 18 ·			te ST	A official	of Williams					5 A		14.5	
	laim	/ E FO	numbor	ad in th	e same ord	or se i	orocon	tod h	, ann	icant		PDA .		ПΤ	<u> </u>	<del>-</del>	□R	1 17
٠٣١	I	2 16	IIdilibei		e same oru		preseri	teu by		lant	100			<u>' [                                   </u>				1
Final	Original		Final	Original	Final	Original	*	Final	Original		Final	Original		Final	Original		Final	Original
			-		-										151			181
2	2	-	-	31		61 62	1		91	1		121			152			182
-	3	1		33		63			93			123			153			183
	4	1		34	0	64	1		94	1		124			154			184
3	5	]		35		65			95	]		125			155			185
4	6	╛		36		66			96	1		126		*	156			186
5	7	_		37		67			97	4		127			157			187
7	8	┨.	-	38		68 69	-		98 99	1		128 129			158 159		(0)	188 189
8	10	-	-	40		70	1		100	1		130	}		160			190
<u> </u>	11	1		41		71	1		101	1		131			161			191
9	12			42		72	] [		102	]		132	*		162			192
10	13			43		73	]		103			133			163			193
11	14	4	<u> </u>	44		74			104			134	.		164			194
12	15 16	$\dashv$		45 46		75 76	1		105 106	1		135 136	ŀ		165 166			195 196
14	17	$\dashv$	<u> </u>	47	*	77	1 }		107	1	<b> </b>	137	}		167			197
15	18	1		48		78	1		108	1		138	İ		168			198
16	19	]		49		79	] [		109			139	Ì		169			199
17	20	4		50		80			110		 	140		<del></del>	170			200
	21	4	-	51	-	81			111			141	}		171			201
-	22 23	4		52 53		82 83	}		112 113			142 143	}		172 173			202
-	24	$\dashv$	<del> </del>	54		84	1 1		114			144	ŀ		174		-	204
	25	1		55		85	1 1		115	1 :		145	Ì		175			205
	26	1		56		86	j †		116	]		146	į		176			206
	27	]		57		87	] [		117			147			177			207
	28	_		58		88			118			148	ļ		178			208
<u> </u>	29	4	<u> </u>	59		89			119	-		149	}		179			209
L	30	_L		60		90	LL		120	لـــــا	L	150	l		180	ئـــــا	000	210